Attorney Docket No. 02003/TL

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Andries ELLENS et al.

Serial No. : (Not Yet Assigned)

Filed : CONCOMITANTLY HEREWITH

For : HIGHLY EFFICIENT

FLUORESCENT MATERIAL

Art Unit Examiner

#### PRELIMINARY AMENDMENT

Asst. Commissioner for Patents Washington, D.C. 20231

SIR:

Please amend the above-identified application as

follows:

#### IN THE ABSTRACT

Please replace the Abstract with a new Abstract appended hereto.

#### IN THE SPECIFICATION

Please disregard the page numbering shown in the specification and use the actual line numbering.

Page 1, replace the heading "Technical Field" (see attachment for details of changes) with

--FIELD OF THE INVENTION--

replace the heading "Prior Art" (see attachment for

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Julie Harting

details of changes) with

--BACKGROUND OF THE INVENTION-

replace paragraphs 3 and 4 as follows:

--It is an object of the present invention to provide a flourescent material from the class of the silicide nitrides having a cation and the basic formula  $A_x \mathrm{Si}_y \mathrm{N}_z$ , the efficiency of which is as high as possible, and which can be effectively stimulated by UV radiation in the region of 370 to 430 nm.

This and other objects are attained in accordance with one aspect of the invention directed to a highly efficient fluorescent material from the class of the silicide nitrides having a cation and the basic formula  $A_x Si_y N_z$ , characterized in that Sr is used as cation, the silicide nitride being doped with trivalent Ce which acts as activator.--

Page 3, replace the heading "Figures" (see attachment for details of changes) with:

--BRIEF DESCRIPTION OF THE DRAWINGS-

Delete lines 10-12 in their entirety (see attachment for details of changes).

replace the heading "Description of the drawings" (see attachment for details of changes) with:

--DETAILED DESCRIPTION OF THE DRAWINGS--.

#### IN THE CLAIMS:

Please amend claim 5, (see attachment for details of changes) as follows:

5. (Amended) A light source having a primary radiation source, which emits radiation in the shortwave region of the optical spectral region in the wavelength region of 370 of 430 nm, this radiation being converted wholly or partially into secondary radiation of longer wavelength in the visible spectral region by means of a first fluorescent material as claimed in claim 1.

Respectfully submitted,

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#### ATTACHMENT

5. (Amended) A light source having a primary radiation source, which emits radiation in the shortwave region of the optical spectral region in the wavelength region of 370 of 430 nm, this radiation being converted wholly or partially into secondary radiation of longer wavelength in the visible spectral region by means of a first fluorescent material as claimed in [one of the preceding claims] claim 1.

#### ABSTRACT OF THE DISCLOSURE

Fluorescent material from the class of the silicide nitrides, Sr being used as cation, and the silicide nitrides being doped with trivalent Ce.

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## SHOWING CHANGES MADE THERETO

Patent-Treuhand-Gesellschaft für elektrische Glühlampen mbH., Munich

Highly efficient fluorescent material

FIELD OF THE INVENTION

The invention proceeds from a fluorescent material from the class of the silicide nitrides in accordance with the preamble of claim 1. In particular these are silicide nitrides which fluoresce in the yellow region.

Prior art) A BACKGROUND OF THE INVENTION

Fluorescent materials of the silicide nitride type such as  $Sr_2Si_5N_8$  and  $Ba_2Si_5N_5$ , already known from the article by Schlieper, Millus and Schlick: Nitridosilicate II, Hochtemperatursynthesen and Kristallstrukturen von  $Sr_2Si_5N_8$  und  $Ba_2Si_5N_8$  [Silicide nitrides II, hightemperature syntheses and crystal structures of  $Sr_2Si_5N_8$  and  $Ba_2Si_5N_8$ ], Z. anorg. allg. Chem. 621, (1995), page 1380. However, in this case no activators are specified which would suggest efficient emission in specific regions of the visible spectrum.

Summary of the invention

It is an object of the present invention to provide a fluorescent material in accordance with the preamble of having a claim 1, the efficiency of which is as high as cation possible, and which can be effectively stimulated by UV and the radiation in the region of 370 to 430 nm.

basic formula Ax Si, Nz

This object is achieved by the characterizing features claim 1. Particularly advantageous refinements are to be found in the dependent claims

There is as yet no yellow-emitting fluorescent material of high efficiency which can be effectively stimulated and other objects are attained in accordance with one aspect of the invention directed to a highly efficient fluourescent material from the class of the silicide nitriles having a cation and the besic formula Assign, Characterized in that Ir is used as cation, the silicide nitride being doped with trivalent Ce which acts as activator

per se; for example, BaMgAl $_{10}$ O $_{17}$ Eu $^{2+}$  (known as BAM) or Ba $_5$ SiO $_4$ (Cl,Br) $_6$ Eu $^{2+}$  or CaLA $_2$ S $_4$ Ce $^{3+}$  or else (Sr,Ba,Ca) $_5$ (PO $_4$ ) $_3$ Cl:Eu $^{2+}$  (known as SCAP). A red fluorescent material can be used, in addition, in order to improve the color of this system. (Y,La,Gd,Lu) $_2$ O $_2$ S:Eu $^{3+}$ , SrS:Eu $^{2+}$  or else Sr $_2$ Si $_5$ N $_8$ :Eu $^{2+}$  (not yet published, see EP-A 99 123 747.0) are particularly suitable.

## BRIEF DESCRIPTION OF THE DRAWINGS

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## [Figures] A

The aim below is to explain the invention in more detail with the aid of two exemplary embodiments. In the drawing:

- 15 Figure 1 shows an emission spectrum of a first silicide nitride;
  - Figure 2 shows the reflection spectrum of this silicide nitride;
  - Figure 3 shows an emission spectrum of a second silicide nitride;
  - Figure 4 shows the reflection spectrum of this silicide nitride;
  - Figure 5 shows a semiconductor component which serves as light source for white light; and
- 25 Figure 6 shows an emission spectrum of a mixture of three fluorescent materials.

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- A concrete example of the fluorescent material according to the invention is shown in Figure 1, which concerns the emission of the fluorescent material,  $Sr_2Si_5N_8:Ce^{24}$ , the Ce proportion amounting to 4 mol% of the lattice sites occupied by Sr. The emission maximum
- is at 545 nm, and the mean wavelength at 572 nm. The color locus is x=0.395; y=0.514. The stimulation is performed at 400 nm.

The production is performed in the usual way, the

# ABSTRACT OF THE DISCLOSURE [Abstract]

Highly efficient fluorescent material

Fluorescent material from the class of the silicide nitrides, Sr being used as cation, and the silicide nitrides being doped with trivalent Ce.

Figure 1